90-287006/38 ASAHI GLASS KK	E16 G04 L03 M12 (E19)	ASAG 31.01.89 *JO 2202-599-A	E(10-H2B) G(4-B8) L(1-G6, 3-H4E9, 4-C9) M(12-A1)
31.01.89-JP-019826 (10.08.90) C11d-07/50 Cleaner for dry cleaning with high detergency - contg. chloro:fluorocarbon(s) and hydrocarbon(s), alcohol(s), ketone(s), chloro:hydrocarbon and surfactants C90-123857			
CF3CF2CHCIF, C CCl3CF2CHCIF, C CCl2FCF2CH2Cl, and CHCl2CF2CH	for dry cleaning contains a CIF2CF2CHF2, CCl3CF2CHCl2 CCl3CF2CHF2, CHCl2CF2CHCl CHCl2CF2CHCIF, CCl3CF2CC 2Cl. pref. contains at least one	, CC12FCF2CHC12, 2, CC13CF2UH2C1, 42F, CC13CF2CH3,	
alochois,dk alcoho The blend ratio wt.%. The blend in The hydrocarbon	ils, ketones, chlorohydrocarbon o of the organic solvents is 0-5 ratio of surfactants is 0-10 wt.% s are pref. 1-15C linear/cy which the most pref. are n-p	s, and surfactants. 0 wt.%, pref. 20-30 6, pref. 0.2-2 wt.%. colle_satd./unsatd.	
cyclohexane, and satd./unsatd. alco and isopropanol. chloride, 1,1,1-tric	n-heptane. Pref. alcohols are hols, of which the most pref. are Pref. chlorohydrocarbons i hloroethane, and tetrachloroet	1-17C linear/cyclic methanol, ethanol nclude methylene hylene.	
provides soft finis	PAGE - The cleaner has high. It has no adverse effects on paccessories). (4pp Dwg.No.0/0	plastics and metals	